## LockOut/TagOut

## **Employee Name:**

1. The unexpected release of energy is a major hazard during servicing or maintenance.	T/ F
2. OSHA estimates that lockout/tagout protects approximately 3.3 million employees each	year. T/ F
3. A person who locks out machines or equipment is an Authorized Employee.	<b>T/ F</b>
4. An employee that works in areas where energy control procedures are used but is not part the process is called an Affected Employee.	rt of T/ F
5. Turning off a machine does not necessarily stop all energy to the machine.	T/ F
6. Lockout is a means of keeping equipment from being started.	<b>T/ F</b>
7. Locks must be standardized within the facility by color, size, or shape.	T/ F
8. Employers must have a written policy that defines the lockout process.	<b>T/ F</b>
9. Before starting work on a machine that has been locked out, the Authorized Employee m confirm the isolation of energy to the machine.	nust T/ F
10. There must be continuity of protection between work shifts during group lockout.	T/ F